

said rotatable axle assembly having a locking mechanism means to serve the central rod member and the mounting bracket at a desired rotated angle relative to the base and in a parallel plane with the base;

a movable framework means mounted to the mounting bracket; and

said movable framework means further comprising a platform to support a user, thereby enabling the user to adjust the platform horizontally when the base is mounted at varying angles.

22. (New claim) The apparatus of claim 21, wherein the base further comprises a pair of parallel bars connected to a central cross piece.

23. (New claim) The apparatus of claim 22, wherein the axle assembly further comprises a rod rotatable in a hole in the central cross piece, said rod having an end plate with a plurality of alignment holes, and a locking pin to lock the end plate at a chosen alignment hole relative to the central cross piece.

24. (New claim) The apparatus of claim 23, wherein the movable framework means further comprises a pair of parallel rods having a cross member that bolts to the mounting bracket.

25. (New claim) The apparatus of claim 24, wherein the movable framework means further comprises a seat.

26. (New claim) The apparatus of claim 22, wherein the base further comprises a pair of cross pieces each having an angled edge suited to anchor to a tree member.

27. (New claim) A tree stand comprising:

a first pair of parallel rods having a central connector plate and a strap to removably anchor to a tree member;

a second pair of parallel rods having a rotatable mounting assembly to secure the second pair of parallel rods in a parallel plane to the first pair of parallel rods;

a locking mechanism to lock the second pair of parallel rods at a chosen angle relative to the first pair of parallel rods; and

a platform affixed to a 90-degree angle to the second pair of parallel rods, thereby enabling a user to anchor the first pair of parallel rods to a tree member and adjust the platform to a horizontal orientation to stand on.

28. (New claim) The apparatus of claim 27, wherein the rotatable mounting assembly further comprises a rod having an end plate with holes at a first end, said rod having a bracket at its second end which has a connection to the second pair of parallel rods.

29. (New claim) The apparatus of claim 28, wherein the locking mechanism is a pin removably inserted in a chosen end plate hole while anchored to the first pair of parallel rods. movable framework means further comprises a seat.

30. (New claim) The apparatus of claim 27, wherein the second pair of parallel rods further comprises a seat.

31. A tree stand comprising:

a base structure means having an attachment means functioning to fasten around a tree trunk and a tree limb;

said base structure means having a rotatable axle assembly means, wherein a central rod member of the axle assembly means functions to support a mounting bracket means above the base structure means;

said rotatable axle assembly means having a locking mechanism means functioning to position the central rod member and the mounting bracket means at a desired rotated angle relative to the base structure means and in a parallel plane with the base structure means;

a movable framework means functioning to support the mounting bracket means; and

said movable framework means further comprising a scaffold means to support a user, thereby enabling the user to adjust the scaffold means horizontally when the base structure means is mounted at varying angles.

32. The apparatus of claim 31, wherein the base structure means further comprises a pair of parallel bars connected to a central cross piece.

I CLAIM:

1. What I claim as my invention is a fully adjustable hunting tree stand comprising:

5 a mounting base, having means for attachment to a portion of a tree;
an elongated support member, having a first end and a second end;
a platform attaches to said first end of the support member;
10 a seat attaches to said second end of the support member;
said mounting base laterally attaches to a tree limb of any angle and/or a tree trunk of any angle, extending in the same direction thereof;
15 said support member axially attaches to said mounting base, and rotates a full 360degrees on a point of axis, relative to the mounting base;
stabilizing means for stabilizing the rotational movement of the support member at multiple
20 locations along the 360degree circle of rotation;
said support member is rotated until achieving an upright vertical position and stabilized thereof; the vertical position of the support
25 member enables said platform to achieve a horizontal, leveled position perpendicular to the support member, said seat achieves the same leveled position perpendicular to the support member and directly above the platform.

30 2. A fully adjustable hunting tree stand according to claim 1, wherein said support member attaches and detaches to a receiving bracket.

3. A fully adjustable hunting tree stand according to claim 2, wherein said receiving bracket axially attaches to the mounting base.

5 4. A fully adjustable hunting tree stand according to claim 3, wherein said receiving bracket rotates a full 360degrees on a point of axis, relative to the mounting base.

10 5. A fully adjustable hunting tree stand according to claim 4, wherein said receiving bracket locks into place at various locations along the 360degree circle of rotation.

6. A fully adjustable hunting tree stand according to claim 5, wherein said receiving bracket locks into place every 10 degrees along the 360degree circle of rotation.

15 7. A fully adjustable tree stand according to claim 6, wherein said receiving bracket is locked into an upright vertical position.

8. A fully adjustable hunting tree stand according to claim 2, wherein said support member attaches to the receiving bracket in an upright vertical position.

20 9. A fully adjustable hunting tree stand comprising:
a mounting base;
attachment means for attaching said mounting base to a tree;
a receiving bracket axially attaches to the
25 mounting base;
said receiving bracket pivots on a point of axis relative to the mounting base;
an elongated support member having a first end and a second end;
30 a platform attaches to said first end of the support member;
a seat attaches to said second end of the support member.

10. A fully adjustable hunting tree stand according to claim 9, wherein said mounting base attaches to any lateral portion of a tree limb of any angle and/or any tree trunk of any angle extending in the same direction thereof.

5 11. A fully adjustable hunting tree stand according to claim 9, wherein said receiving bracket locks into place at various locations along the 360degree circle of rotation.

12. A fully adjustable hunting tree stand according 9, wherein said support member attaches and detaches to the
10 receiving bracket.

13. A fully adjustable hunting tree stand according to claim 11, wherein said receiving bracket is rotated until achieving a vertical upright position and stabilized thereof.

15 14. A fully adjustable hunting tree stand according to claim 12, wherein said support member attaches to the receiving bracket in an upright vertical position.

15 15. A fully adjustable hunting tree stand according to claim 14, wherein the vertical position of the support
20 member enables said platform to achieve a horizontal leveled area perpendicular to the support member.

16. A fully adjustable hunting tree stand according to claim 14, wherein the vertical position of the support member enables said seat to achieve a horizontal leveled
25 area perpendicular to the support member.

17. A fully adjustable hunting tree stand cording to claim 16, wherein said seat positioned directly above said platform.

18. A fully adjustable hunting tree stand comprising:
30 a mounting base;
a receiving bracket axially attaches to said mounting base;

a support member having a first end and a second
end;
a platform attaches to said first end;
a seat attaches to said second end;
5 said receiving bracket pivots on a point of axis,
relative to the mounting base;
said mounting base attaches to a tree of any angle
extending in the same angular direction thereof;
said support member being detached to said
10 receiving bracket;
wherein said receiving bracket is rotated until
achieving an upright vertical position and
stabilized thereof.

19. A fully adjustable hunting tree stand cording to
15 claim 18, wherein said support member attaches to the
receiving bracket in an upright vertical position and
stabilized thereof.

20. A fully adjustable hunting tree stand according to
claim 19, wherein the vertical position of the support
20 member enables the platform to achieve a horizontal level
position perpendicular to the support member.